INVESTIGATION OF CLOUD PROPERTIES AND ATMOSPHERIC STABILITY WITH MODIS

Semi-Annual Report for JAN-JUN 1995 Paul Menzel NOAA/NESDIS at the University of Wisconsin Contract NAS5-31367

ABSTRACT

In the past six months several milestones were accomplished. The MODIS Airborne Simulator (MAS) was configuration for the first time in January 1995 and the data were calibrated and validated; in the same field c validating MODIS radiances using the MAS and High resolution Interferometer Sounder (HIS) instruments GOES-8. Cloud masks for two scenes (one winter and the other summer) of AVHRR local area coverage f Canada were processed and forwarded to the SDST for MODIS Science Team investigation; a variety of sur evident. Beta software preparations continued with incorporation of the EOS SDP Toolkit. SCAR-C data v at the biomass burning conference. Preparations for SCAR-B accelerated with generation of a home page fo data related to biomass burning; this will be available to the scientists in Brazil via internet on the World Wid algorithm was compared to other algorithms that differ in their construction of clear radiance fields. The HII was completed for six years. The MODIS Science Team Meeting was attended by five of the UW scientists

TASK OBJECTIVES

Software Development

Work continues on evolving the three software packages (cloud mask, cloud top properties, and atmospheric HIRS, and MAS data to MODIS data. Beta 3 software will be delivered to the SDST by the end of third quantation mask, several data sets in different land/ocean and winter/summer regimes continue to be developed with AV cloud mask over land with AVHRR/HIRS data was delivered in the second quarter of 1995. High resolutio 50 channel data over different atmospheric and surface regimes are being processed; a tropical data set from experiment (6 and 13 January 1995) and an Arctic data set from BOREAS (21 April 1995) will be forwarded quarter.

Evolving the ATBDs

The UW ATBDs will be revised to include information from the continuing MAS, AVHRR, HIRS, and GO Another version of the ATBDs will be drafted in late 1995.

Algorithm Definition

Processing and testing of the cloud parameter algorithms (mask, temperature, phase, height, and amount) wi data at UW. Algorithms for atmospheric total column amount (ozone, precipitable water vapor, and stability and moisture) will be developed using the GOES-8 and HIRS data from the field experiment completed with January.

Global Cloud Study

Pre-MODIS cloud studies will continue via the global cloud census with HIRS data now in its sixth year.

MODIS Infrared Calibration

Postlaunch procedures for validating MODIS radiances will continue to be refined; an initial demonstration validating to the MAS and HIS was successful in January. Prelaunch calibration of the MODIS infrared considerable testing to characterize detector to detector and band to band cross talk, detector non-linear responsivity variations with angle and wavelength, angle dependence of background radiation, and other Model thermal vacuum tests have answered some questions but raised many more.

WORK ACCOMPLISHED

Software Delivery

MODIS cloud mask Beta 3 (MOD35) software was delivered to the SDST in July. MAS data archived at the configuration (11 channels) were used to enable HDF routines in the software. The output is in the 32 bit bit the cloud mask ATBD.

Earlier in the last six months, UW delivered two cloud mask data sets to SDST for distribution.

An initial global ocean cloud mask test data set was delivered in January. This data set includes AVHRR G. associated cloud mask file, and the Wisconsin Toolkit to display the data and mask individually or together. file containing collocated radiances, brightness temperatures and cloud mask test results in binary format wa

A second cloud mask test data set consisting of two AVHRR LAC low/mid latitude North American scenes. June. The scenes include a variety of cloud and background surfaces. Sun glint, spring vegetation, tropical layer cumulus are all captured in the December 1991 and April 1989 data sets. As with the GAC data set, da mask (confidence level and individual cloud test results) can be viewed by the Wisconsin Toolkit. The final is also included, along with a FORTRAN program to read it.

January 95 MAS Data

MAS and HIS were deployed together on NASAís high altitude ER-2 aircraft in January 1995. Mission objection for MODIS activities in cloud mask development, radiometric calibration algorithm development, SST validation. On site MAS flight support was provided by Chris Moeller, Liam Gumley, and Paul Menzemissions together (see Table 1) gathering data over deep water Gulf of Mexico (night and daytime), coastal gradients, and thin cloud to deep convective cloud. On two missions, the ER-2 flew over the research vesse making in situ measurements of radiometric sea surface temperature and downwelling atmospheric radiance bulk sea surface temperature, atmospheric profile (class-sonde), and surface meteorological parameters (rest being published in Smith et al, 1995). A second AERI instrument at the CART site in Oklahoma was also c

GOES-8 imager and sounder data were collected to correspond with the deployment of the R/V Pelican in th ER-2 aircraft flights. Diurnal hourly GOES-8 sounder data were collected throughout the field experiment (1995, 24 January 1995). GOES-8 imager data were obtained every fifteen minutes during selected ER-2 flighteen R/V Pelican deployment. Elaine Prins and Kathy Strabala supported the GOES data gathering in Madisc

SCAR-B Activities

MAS thermal channel radiometric calibration is being re-evaluated in preparation for the SCAR-B MAS field beginning 14 August 1995. The effort is focused on characterizing maximum radiance, radiometric sensitiv absolute calibration (especially at high temperatures) for fire detection channels at 3.75, 3.90, 11.0, and 12.1 channel provides the best fire temperature information with saturation temperature at about 500 K. Radiome atmospheric moisture corrections are being made using the 3.7, 11, and 12 micron channels. Sufficient prec channel digitizing system is available to maintain high radiometric sensitivity over the large radiance interval scene radiances. Findings from ongoing investigations of MAS blackbody emissivity and calibration non-lin incorporated into an improved absolute calibration algorithm to be available for processing SCAR-B data.

During the SCAR-B field program, UW will provide the mission scientists with GOES-8 satellite imagery, of meteorological observations, and NMC model output via the UW SSEC SCAR-B web site. The SCAR-B web demonstrated at IBAMA on 29 June 1995 via the Internet. This interactive tool allows scientists to access m well as satellite imagery and satellite derived fire products from the Mission Operations Center at IBAMA. I directs the user to select from three primary menus (Figure 1): GOES-8 imagery loops, GOES-8 ABBA proof forecasting tool.

The GOES-8 imagery loop web page allows the user to view a series of 3-hourly 4 and 11 micron images of Atlantic Ocean collected over the past 24 hours. A loop of daytime visible imagery is also available.

The GOES-8 ABBA products web page (Figure 2) consists of plots of fire locations at peak burning times (UTC) as detected with the GOES-8 ABBA for the region extending from approximately 40 to 70 W and from text summary of the diurnal ABBA observations will be made available daily at 00 UTC. This page also convisible image depicting the areal extent of smoke/aerosol coverage based on visible and infrared imagery coll hourly imagery collected from 13:00 through 14:30 UTC.

The McWEB forecasting tool consists of a series of interactive web pages that allow the user to plot meteoro upper air observations as well as NMC model output fields) alone or over the latest visible or infrared GOES be plotted over a reduced resolution image of the entire region for synoptic scale analyses. For mesoscale ar specific location to view a full-resolution image centered on the selected site. The McWEB forecasting tool of variety of parameters including: sun photometer site identifiers; surface visibility; surface and upper air (10 and MRF model output (analysis, 12, 24, 36 and 48 hour forecasts) of heights, vorticity, temperatures, isotatistic pressure levels, as well as 1000-500 mb thicknesses.

Split Window Cloud Studies

MAS, HIS, GOES-8 and AVHRR data are being used to investigate occurrences of negative difference 11 n (BT11) minus 12 micron brightness temperature (BT12) over cold cloud scenes. These observations run co absorption properties of ice cloud particles. In the past, these occurrences have been attributed to radiometri collocated data from ER-2 flights in Jan 1995, a direct comparison of MAS BT11-BT12 and HIS BT11-BT1 spectral response function) has been made. The MAS data show many occurrences of negative differences c and thick cirrus scenes. The collocated HIS data, an excellently calibrated source, however does not show r suggests that MAS calibration error may indeed be playing a significant role in negative difference occurrence difference occurrences have also been found in 13 January 1995 GOES-8 imager and sounder data as well a predominance of these observations were found in the rapid convective growth region on the southern edge Very few negative differences were found in mature cold cloud scenes. The GOES-8 and AVHRR negative the interesting characteristic of being located in explosive convective growth surrounded by small clear air re are found both near cloud edge and in cloud filled scenes of the new growth convection. Unfortunately the further to the north on January 13, did not fly over these same scenes. MAS thermal channel calibration stu MAS scene radiances for onboard blackbody emissivity characteristics. A re-evaluation of the MAS BT11-I made.

AVHRR, HIRS, and GOES Cloud Studies

Six boreal summers and winters of cloud statistics have now been processed using the CO2 algorithm applic year averages continue to show a global preponderance of transmissive high clouds: 42% for summer and 4 latest summer (June - August 1994) and winter (December 1994 - February 1995) statistics show an increase clouds at the expense of low opaque clouds. This increase has been consistent since the summer of 1991. A relationship between commercial air traffic increase and this steady semi-transparent cirrus increase has beguaded to the ongoing HIRS data processing of cloud parameters. Initial inspection shows no change in the c

A comparison between two implementations of the CO2 slicing algorithm has been completed. The Menzel/continuous operation for six years. The CHAPS (Collocated HIRS and AVHRR Products) algorithm also e method and was run for three separate months during July 1993, January 1994, and July 1994. Both metho as input and, with a few exceptions, are very similar. CHAPS uses HIRS data with a viewing zenith angle c degrees, while the Menzel/Wylie method samples every third line and element and stops at 10 degrees. The clear sky reference radiances from global models with radiance bias adjustments, whereas Menzel/Wylie fine threshold method and then interpolate. A monthly, global, oceanic comparison for January 1994 showed ve use of higher spatial resolution AVHRR data to aid in clear sky discrimination, CHAPS found about 6% mo less clear sky. Menzel/Wylie found about 4.5% more clouds at 500 mb and above.

John Dostalek, a Masters student, is finishing his thesis work studying the sensitivity of CO2 cloud studies the measurements using GOES-8 10 km data. For scenes with mixed cloud types, the clear sky detection is resolution degrades from 10 to 100 km; detection of thin, thick, and opaque cloud each increase by about 49 observations changes from contiguous to 100 km, the clear sky detection does not vary more than 1 %; the c properties (height and amount) do not vary appreciable either. These results will be factored into the approach cloud cover with MODIS.

Tri-spectral Cloud Phase Algorithm

The availability of TOGA/COARE DC-8 lidar data has made it possible to choose flight segments where mic ER-2 MAS infrared data were collected on stacked DC-8 and ER-2 flight tracks. The data sets will be used t minus 11 versus 11 minus 12 micron) brightness temperature difference method of cloud phase determinatic appear to be 04:00 - 05:00 UTC on 18 January 1993 and several portions of the 23-24 February 1993 MAS

Standards Waiver and Ancillary Data Tools

A standards waiver was granted to the UW for the use of Integer*2 type declarations for Beta 3 software del declaration in future deliveries is still under discussion. Integer*2 type variables are required by the Wiscons data. Since neither MODIS or the project have such tools currently available, there continues to be a need for Lengthy discussions on this topic have taken place for two years; details on the necessary tools have been see SDST personnel. Resolution is pending.

DATA ANALYSIS

MAS Noise Analysis and Infrared Calibration

The quality of the 50 channel MAS data is very good. Noise estimates for the thermal bands (26-50) are she flights over the Gulf of Mexico were the first for MAS with the new 50 channel digitizing system. The improblem collection, 16 bit precision, and reduced noise (factor of 4 improvement) meet expectations. Some data loss problems occurred as the data collection system was still under checkout; Ames Research Center have correct al (1995) detail the MAS configuration and early results.

HIS radiances from 16 January 1995 have been integrated over the MAS spectral response functions (measure in August 1994) and compared to MAS collocated observations over the Gulf of Mexico. Comparisons for a shown in Table 3. It has become evident that the Stennis spectral response function measurements of MAS cabsorption (CO2 and H2O), causing the HIS integrated temperatures to be overestimated. This is pronounc and 50, which are all very sensitive to atmospheric CO2 absorption. Removing the atmospheric absorption infrared atmospheric windows (channels 44 - 47), which are largely unaffected by residual atmospheric absorptions indicate that an emissivity correction of .02 to .03 would account for the 1(C longwave windoset using the well-calibrated Advanced Kinetics Extended Area Blackbody Source has been generated at Aminvestigate MAS blackbody emissivity. Laboratory measurement of MAS blackbody reflectance is also und being made to re-measure the MAS spectral characteristics under highly controlled laboratory conditions at A

SCAR-C

Analyses of GOES-8 data collected during SCAR-C show the enhanced ability of the GOES-8 instrument to America and provide information concerning diurnal variability and fire intensity. Several prescribed burns September 1994 in Washington in association with the Smoke Clouds and Radiation (SCAR-C) experiment, (48 acres, 47:19 N, 124:16 W),), the Simpson fire (95 acres, 47:12 N, 123:30 W), and the ITT fire W). The Quinault fire consisted of approximately 5000 tons of red cedar debris ignited by the U. S. Forea approximately 1810 UTC. Updated information from the USFS indicates that over 21 acres were flaming at 30 acres remained in the smoldering phase at 20:15 UTC; and less than 10 acres were smoldering at 22:00 U GOES-8 short-wave window image at 1945 UTC clearly shows burning at Quinault corresponding to peak 1 by the USFS. At 2015 UTC the GOES-8 did not detect elevated 4 (m brightness temperatures for the Quina UTC the fire reappears in the GOES-8 image and remains until 2215 UTC (See Figure 3). The GOES ABB and average fire temperature are compared with the ground estimates of flaming and smoldering acres in Tat uniform background radiance from neighboring clear sky pixels, these estimates are somewhat hindered by t Quinault, where background radiation for each GOES-8 fire pixel comes from a combination of ocean and la agreement between GOES-8 and ground truth estimates is very encouraging; the estimate of the size of the fire reappears in the GOES-8 and ground truth estimates is very encouraging; the estimate of the size of the fire reappears in the GOES-8 and ground truth estimates is very encouraging; the estimate of the size of the fire reappears in the GOES-8 and ground truth estimates is very encouraging; the estimate of the size of the fire reappears in the GOES-8 and ground truth estimates is very encouraging; the estimate of the size of the fire reappears in the GOES-8 and ground truth estimates is very encouraging; the estimates of the size of the fire reappears in the GOES-8 and ground truth est

average at any given time. GOES-8 also shows the enhanced capability over GOES-7 which did not detect These results are written up in Menzel and Prins (1995).

MAS Cloud Mask Data Set

An initial MAS cloud mask algorithm has been developed for both 11 channel (Monterey Area Ship Tracks) of Mexico configurations. Dual development was necessary for several reasons. The 11 channel data include bandwidths needed for the threshold tests as outlined in the cloud mask ATBD, is in HDF format for easier i processing strings, and has good visible calibration. The 50 channel MAS data includes nearly all of the spe the cloud mask ATBD, is quickly calibrated and navigated with in-house processing capabilities at Wisconsi and processed with the Wisconsin toolkit capabilities.

Threshold cloud detection tests on both data sets show the advantages of using multi-spectral tests. Figure 4 channel MAS flight of 6 January 1995 over the Gulf of Mexico. The two top left panels are the .66 micron; Note the variety of cloud types present. The next five panels are cloud mask results from individual tests; I reflectance ratio, SWIR minus LWIR, and visible reflectance. White indicates that the test found cloud and Each test is effective at picking out certain cloud types, yet none is effective at detecting all cloud types. The cloud mask image; darker shade indicates reasonable probability of clear sky (2-sigma or less than 66%) and high probability of cloud (3-sigma or greater than 99%).

A MAST flight track from 13 June 1994 was chosen to test the 11 channel cloud mask. The code to process mask results were delivered to the SDST as the MODIS cloud mask Beta-3 software delivery. The algorithm LAC processing software, but also includes other spectral tests including the tri-spectral brightness temperat 1.88 micron high cloud test. Results are output into the 32 bit structure as defined in the cloud mask ATBD

AVHRR Cloud Mask Data Set

The proposed multi-spectral technique and the final cloud mask product format has evolved over the past six cloud mask, information on how to access the data, and an AVHRR LAC example are presented below.

The MODIS cloud mask will indicate whether a given view of the earth is unobstructed by clouds. In additic clear view is affected by cloud shadows. The cloud mask will be generated at 250 and 1000 meter resolution series of cloud detection tests, clear sky confidence levels to each pixel (e.g., 99%, 95%, 66% and less than The MODIS cloud algorithm benefits from previous work (e.g. ISCCP, CLAVR, APOLLO and SERCAA) to cover; however, much work remains to develop and implement the algorithms before launch. Some of the a (see the Cloud Mask ATBD) are being developed with current satellite observations, while others require most observations with the MAS.

In the process of developing the cloud mask algorithm, various data sets are being made available to the MOI (see Table 5). Potential users of the MODIS cloud mask are encouraged to make careful assessments of the (e.g., are too many or too few pixels flagged as cloudy). Quick look images of the raw data and the cloud m World Wide Web (http://cloud.ssec.wisc.edu/modis/cldmsk/cldmask.html) to aid in the selection of individu

sets, description of the cloud mask, and programs to read the cloud masked images are available via ftp from ltpftp.gsfc.nasa.gov, in the /pub/projects/modis/CloudMask directory. A software package (MERLIN) to di from the SDST or on the MERLIN home page on the web (http://ssec/software/merlin.html).

An example of a cloud mask image generated from an AVHRR LAC is enclosed (Figure 5) as well as the ch The color code for the cloud mask image is:

Green > 99 probability of clear
Blue > 95% probability of clear
Navy > 66% probability of clear
Red > 33% probability of clear
Gray > 5% probability of clear
Yellow > 1% probability of clear
White < 1% probability of clear

The cloud mask image is the final product of a series of spectral tests. Individual test results are also availab cloud mask data file or use MERLIN to view an actual cloud masked image from the provided data sets. Th mask uses a 1 km resolution land/water file available from the USGS homepage

(http://sun1.cr.usgs.gov/landdaac/1KM/1kmhomepage.html). A 10 minute ecosystem map has been include algorithm, although its use is currently limited.

PAPERS

King, M. D., W. P. Menzel, P. S. Grant, J. S. Myers, G. T. Arnold, S. Platnick, L. E. Gumley, S. Tsay, Fitzgerald, K. S. Brown, and F. Osterwisch, 1995: Airborne scanning spectrometer for remote sensing of and surface properties. Submitted to Jour. Atmos. and Oceanic Tech.

Smith, W. L., R. O. Knuteson, H. E. Revercomb, W. Feltz, H. B. Howell, W. P. Menzel, N. Nalli, O. B. and W. McKeown, 1995: Observations of the infrared radiative properties of the ocean - Implications for th temperature via satellite remote sensing. Accepted by Bull. Amer. Meteor. Soc.

Menzel, W. P. and E. M. Prins, 1995: Monitoring Biomass Burning With the New Generation of Geostatic for publication in the Proceedings of the AGU Chapman Conference on Biomass Burning and Global Chang March 13-17.

Prins, E. M. and W. P. Menzel, 1995: Investigation of Biomass Burning and Aerosol Loading and Transpo Satellite Data. Submitted for publication in the Proceedings of the AGU Chapman Conference on Biomass Williamsburg, Virginia, March 13-17.

MEETINGS

Paul Menzel attended the Investigators Working Group held in Santa Fe, NM on 27-29 June 1995.

Dan LaPorte attended the review of the Engineering Model Thermal Vacuum Test data held in Santa Barbara

Steve Ackerman, Elaine Prins, Kathy Strabala, Dan LaPorte, and Paul Menzel attended the MODIS Science MD on 3-5 May 1995. Menzel and LaPorte also attended the Calibration Team Meeting on 2 May 1995.

Steve Ackerman attended the CERES Science Team meeting at Langley Research Center in April 1995.

Paul Menzel presented the paper iMonitoring Biomass Burning With the Next Generation of Geostationary S presented a paper on the iInvestigation of Biomass Burning and Aerosol Loading and Transport in South An Geostationary Satellite Dataî at the Chapman Conference on Biomass Burning and Global Change in Williar 17, 1995.

Elaine Prins attended the SCAR-C Science Team Meeting on Monday, March 13 in Williamsburg, VA.

Dan Laporte attended a MAT meeting and gave a presentation on MAS calibration in early March 1995.

Table 1. MAS/HIS Flights January 5-24, 1995

DATE		ER-2 Payload	Mission Location	Mission Objective
1/05	95041	M/H	Ferry to Houston.	Oklahoma CART site; clear/cloud over various land types
1/06	95042	M	Gulf coast	thin cirrus to deep convective squall line; EDOP
1/07	95043	M/H	Louisiana	Clear sky over land; photo mapping mission
1/08	95044	M/H	Louisiana coast	Clear sky coastal waters, geomorphology
1/11	95045	M/H	Gulf of Mexico	Clear sky GOES-8 Calibration underflight
1/13	95046	M/H	Gulf coast	thin cirrus to deep convection; EDOP
1/15	95047	M/H	Gulf buoy 42019	Clear pre-dawn/daylight GOES-8 underflight coordinated with R/V Pelican

1/16	95048	M/H	Gulf buoy 42002	Clear sky GOES-8 underflight coordinated
1/19	95049	M/H	CART site, OKLA	with R/V Pelican Clear sky overflight of uplooking AERI
1/24	95051	M	Louisiana coast	mid-tropospheric water vapor dry slot Clear sky coastal waters,
				geomorphology

Table 2. MAS noise estimates from the Gulf of Mexico data on Jan 16, 1995. (is wavelength in mici (mW/m2/ster/cm-1), T is scene brightness temperature, NEdR is noise equivalent radiance, NEdT is noise ento noise (S/N) is R/NEdR.

Ch	(b	R	NEdR	T	NEdT	S/N
26	2.96	0.216e-1	0.123e-1	291.44	9.78	1.8
27	3.12	0.341e-1	0.137e-1	284.24	7.05	2.5
28	3.26	0.622e-1	0.105e-1	284.28	3.09	5.9
29	3.44	0.153	0.977e-2	290.91	1.28	15.7
30	3.57	0.275	0.925e-2	292.69	0.72	29.7
31	3.74	0.458	0.965e-2	292.85	0.47	47.5
32	3.89	0.644	0.103e-1	291.80	0.37	62.5
33	4.06	0.834	0.107e-1	288.63	0.30	77.9
34	4.16	0.242	0.102e-1	257.05	0.81	23.7
35	4.40	0.117	0.122e-1	233.59	1.74	9.6
36	4.51	1.098	0.130e-1	272.37	0.28	84.5
37	4.65	2.767	0.144e-1	288.53	0.14	192.2
38	4.82	3.434	0.164e-1	285.51	0.13	209.4
39	4.99	4.279	0.186e-1	285.58	0.12	230.1
40	5.14	4.279	0.204e-1	280.19	0.14	209.7
41	5.28	4.217	0.270e-1	274.51	0.18	156.2
42	8.54	59.86	0.166	292.08	0.14	360.6
43	9.70	74.85	0.165	287.18	0.12	453.6
44	10.48	98.04	0.147	294.11	0.09	666.9
45	10.98	105.97	0.164	294.14	0.10	646.2
46	11.93	118.25	0.313	293.58	0.19	377.8
47	12.80	120.93	0.757	290.90	0.46	159.8
48	13.19	111.44	0.769	282.86	0.49	144.9
49	13.66	77.23	1.672	256.46	1.32	46.2
50	14.13	48.10	1.923	228.76	2.00	25.0

Table 3MAS measurements compared with HIS radiance measurements integrated over the MAS spectral re the data variance of each instrument.

Channel	(b	T(MAS)	Var	T(HIS)	Var	(T
31 32 33 34 35 36 37 38 42	3.74 3.89 4.06 4.16 4.40 4.51 4.65 4.82 8.54	293.4 292.3 289.1 257.3 233.8 272.7 289.1 286.1 292.7	0.5 0.5 0.4 0.2 0.1 0.1 0.4 0.3	290.9 293.3 291.1 283.4 238.0 270.1 289.6 287.1 292.1	68.2 10.5 0.8 0.6 7.8 0.4 0.5 0.4	2.5 -1.0 -2.1 -26.1 -4.3 2.5 -0.5 -1.0 0.6
43 44 45 46 47 48 49 50	9.70 10.48 10.98 11.93 12.80 13.19 13.66 14.13	287.5 294.8 294.9 294.3 291.5 284.1 256.0 229.1	0.6 0.7 0.7 0.7 0.5 2.3 0.7 0.2	285.1 293.8 293.9 293.2 290.5 282.6 259.8 234.0	0.7 0.7 0.7 0.7 0.5 0.3 0.1	2.4 1.0 1.0 1.2 1.0 1.6 -3.8 -4.9

Table 4. GOES-8 and ground estimates of the intensity and extent of the Quinault, WA controlled bur Note that 1 acre equals .004 km2. Ground data courtesy of Roger Ottmar of the U. S. Forest Service Seattle Laboratory .

T:	Ground Observations Times Flaming Smoldering				GOES-8 Estimates		
Times	Flaming		_	TZ)	Total Area	Temperature	
(UTC)	(Acres)(Acres	s)	(Acres)(K)			
1800	0	0			NA	NA	
1815	2	0			NA	NA	
1830	21	0			NA	NA	
1845	23	7			NA	NA	
1900	22	12			NA	NA	
1915	21	21			NA	NA	
1932	15	24			NA	NA	
1945	15	21			40	602	
2000	7	26			NA	NA	
2015		29			No elevated s	ignal in G-8 data	
2030		23			NA	NA	
2045		20			27	626	
2100		18			NA	NA	
2115		18			16	597	
2132		13			17	586	
2145		11			NA	NA	
2200		10			NA	NA	
2215		8			Fire barely de	etectable in G-8 data	
2230		7			NA	NA	
2245		6				eted in G-8 data	
2300		5				ted in G-8 data	

NA indicates Not Available

Table 5. CIMSS MODIS Cloud Mask Test Examples

The data sets currently being used to develop the MODIS cloud mask are listed below as well as brief descrij disadvantages of each.

Data Set	Advantages	Disadvantages
AVHRR LAC	Similar spatial resolution Readily available	5 Channels No global coverage
AVHRR GAC	Global coverage Readily available	5 Channels 4 km footprint
HIRS/AVHRR	Many MODIS like channels Collocation of smaller pixels within larger footprint	Large HIRS/2 fov Gaps between HIRS
MAS (11 channel digitizer)	High spatial resolution Similar MODIS bandwidths	No global coverage Only 11 channels
MAS (50 channels)	Most MODIS like data set High spatial resolution	No global coverage

Figure 1. SCAR-B Web Home Page

Figure 2. ABBA Products on SCAR-B Web Home Page

Figure 3. SCAR-C prescribed burns as detected by GOES-8.

Figure 4. Example of MAS 50 channel multi-spectral cloud mask. The top left two panels are reference vision The next five panels (left to right, top to bottom) are results from individual tests, where dark indicates clear indicates cloud (test failed). The final panel (bottom right) is the resultant cloud mask, which is a combination given field of view has a probability of being clear of < 66% if dark or < 1 % if light.

Figure 5. AVHRR LAC cloud mask and associated visible image.